| L Number | Hits | | DB | Time stamp |
|----------|------|--|-----------|------------------|
| 1 | 86 | ((nanotube\$1 nanofibril\$3 nanofiber\$1) | USPAT; | 2004/07/11 14:44 |
| | | near7 (carbon graphit\$2)) same (mold\$3 | US-PGPUB; | 1 |
| | | channel\$3 groove\$1 trench\$2) same | EPO; JPO | |
| | | (suspen\$4 mixture\$1 composition\$1 mix\$3) | | 1 |
| 2 | 86 | (((nanotube\$1 nanofibril\$3 nanofiber\$1) | USPAT; | 2004/07/11 14:44 |
| | İ | near7 (carbon graphit\$2)) same (mold\$3 | US-PGPUB; | |
| | | channel\$3 groove\$1 trench\$2) same | EPO; JPO | |
| | | (suspen\$4 mixture\$1 composition\$1 mix\$3)) | | |
| | | and (mold\$3 channel\$3 groove\$1 trench\$2) | | |
| | | same (suspen\$4 mixture\$1 composition\$1 | | |
| _ | | mix\$3) | | |
| 3 | 41 | ((((nanotube\$1 nanofibril\$3 nanofiber\$1) | USPAT; | 2004/07/11 15:16 |
| | | near7 (carbon graphit\$2)) same (mold\$3 | US-PGPUB; | |
| | | channel\$3 groove\$1 trench\$2) same | EPO; JPO | |
| | | (suspen\$4 mixture\$1 composition\$1 mix\$3)) | | |
| | | and (mold\$3 channel\$3 groove\$1 trench\$2) | | |
| | | same (suspen\$4 mixture\$1 composition\$1 | | |
| | | mix\$3)) and (semiconductor si silicon) | | |
| 4 | 45 | ((((nanotube\$1 nanofibril\$3 nanofiber\$1) | USPAT; | 2004/07/11 15:16 |
| | | near7 (carbon graphit\$2)) same (mold\$3 | US-PGPUB; | |
| | | channel\$3 groove\$1 trench\$2) same | EPO; JPO | |
| | | (suspen\$4 mixture\$1 composition\$1 mix\$3)) | | |
| | | and (mold\$3 channel\$3 groove\$1 trench\$2) | | |
| | | same (suspen\$4 mixture\$1 composition\$1 | | |
| | | mix\$3)) not (((((nanotube\$1 nanofibril\$3 | | |
| | | nanofiber\$1) near7 (carbon graphit\$2)) | | |
| | | <pre>same (mold\$3 channel\$3 groove\$1 trench\$2)</pre> | | |
| | | same (suspen\$4 mixture\$1 composition\$1 | | |
| | | mix\$3)) and (mold\$3 channel\$3 groove\$1 | | |
| | | trench\$2) same (suspen\$4 mixture\$1 | | 1 |
| | | composition\$1 mix\$3)) and (semiconductor | | |
| İ | 2220 | si silicon)) | | |
| - | 3330 | (nanotube\$1 nanofibril\$3 nanofiber\$1) same | USPAT; | 2004/04/16 13:45 |
| | | (carbon graphit\$2) | US-PGPUB; | |
| ĺ | 2020 | //- / 1 44 512 1245 224 | EPO; JPO | |
| _ | 3230 | ((nanotube\$1 nanofibril\$3 nanofiber\$1) | USPAT; | 2004/04/16 13:47 |
| | | same (carbon graphit\$2)) and (nanotube\$1 | US-PGPUB; | |
| | | nanofibril\$3 nanofiber\$1) near7 (carbon | EPO; JPO | |
| _ | 1094 | graphit\$2) | | ĺ |
| ĺ | 1094 | (((nanotube\$1 nanofibril\$3 nanofiber\$1) | USPAT; | 2004/07/11 14:40 |
| | | same (carbon graphit\$2)) and (nanotube\$1 | US-PGPUB; | |
| | İ | nanofibril\$3 nanofiber\$1) near7 (carbon | EPO; JPO | |
| | | graphit\$2)) and (position\$3 orient\$5) and | | |
| _ | 683 | <pre>(mold\$3 suspen\$4 channel\$3)</pre> | HCD. T | |
| Í | 003 | ((((nanotube\$1 nanofibril\$3 nanofiber\$1) | USPAT; | 2004/04/16 13:48 |
| | | same (carbon graphit\$2)) and (nanotube\$1 | US-PGPUB; | |
| ļ | ĺ | nanofibril\$3 nanofiber\$1) near7 (carbon graphit\$2)) and (position\$3 orient\$5) and | EPO; JPO | |
| | | <pre>graphit\$2)) and (position\$3 orient\$5) and (mold\$3 suspen\$4 channel\$3)) and (system\$1</pre> | | |
| | 1 | apparatus method\$1) same (nanotube\$1 | | |
| | | nanofibril\$3 nanofiber\$1) near7 (carbon | | |
| | | graphit\$2) | | , |
| _ | 554 | ((((nanotube\$1 nanofibril\$3 nanofiber\$1) | Habam | 0004/01/55 |
| | 224 | ((((nanotubest Nanotiber11)) | USPAT; | 2004/04/16 13:49 |
| | ļ | <pre>same (carbon graphit\$2)) and (nanotube\$1 nanofibril\$3 nanofiber\$1) near7 (carbon</pre> | US-PGPUB; | |
| - | | graphit\$2)) and (position\$3 orient\$5) and | EPO; JPO | |
| | | (mold\$3 suspen\$4 channel\$3)) and | | |
| | | (moids) suspens4 channels3)) and (process\$3) same (nanotube\$1 nanofibril\$3 | | |
| 1 | | nanofiber\$1) near7 (carbon graphit\$2) | | |
| l_ | | namoriberary near/ (carbon graphits2) | | |